

Application/Control No. 09/443,204

Applicant(s)/Pat nt under Re xamination FETKOVICH ET AL.

Examin r

Matthew Heneghan

**ISSUE CLASSIFICATION** 

Art Unit 2134

				1330L	<u> </u>	-70	<u> </u>									
		ORIGINAL			<u> </u>				TERNATION	AL CLAS	SSIFICA					
CLASS SUBCLA				LASS	CLAIMED				NON-CLAIMED						_	
380 2			0	н	04	L	9	/16	н	04	L	9	/(	00		
CROSS REFERENCES					н	04	N	7	/167					1		
CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)						<del> </del> -				-	-					
380	260	ļ				<u> </u>					1			/		
725	31				ļ								····	/		
			,						1				1			
									1		<u> </u>			1		
1.02 7 C 7/27/26 UPERVIS						JES LOUIS-JACQUES ORY PATENT EXAMINE OLOGY CENTER 2100										
(1) (4.0)										Prin	O.G. Print Claim(s)				O.G. Print Fig.	
					Examiner) (Date)											
(				Jagus	Qu	Jag	ur	8/4/06			1			l	1	
Claims renumbered in the same order as pre						esented by applicant			□ CPA □			T.D.		☐ R.1.47		
		_ <u>a</u>	] _	al		=	lai		la la		_	la		_	lar	
Final	.	Final Original		Original		Final	Original		Final	•	Final	Original		Final	Original	
ō								_			<u>_</u>					
1 1	<b>⊣</b> ⊢	19 31	_	61			91	-	12			151			181	
3	<b>⊣</b>	20 32		62			92 93	-	123	-		152	_		182 183	
2 4		21 34		64	ł		94	-	124		-	154			184	
3 5		22 35		65	Ì		95		12			155	_		185	
6		23 36		66			96		120			156			186	
4 7		24 37	<b> </b>	67			97	_	12	_	ļ	157			187	
5 8		38	<b>⊣                                    </b>	68	-	-	98	-	129	_	-	158		<u> </u>	188 189	
6 9	$\dashv$ $\vdash$	39 40		70	}		100	1 1	130		<b> </b>	160		<del> </del>	190	
11		41		71	ŀ		101	_;	13	_		16			191	
12		42		72			102		133			162			192	
8 13	<del>-</del>	43	→ -	73			103	_	13:	_		163	<del></del>	<u> </u>	193	
9 14		44		74			104 105		134			164 165			194 195	
10 16		45 46		76			105	_	13			166			196	
11 17		47		77			107		13			16			197	
18		48		78			108		13	8		168			198	
19		49		79			109		13	_	-	169		ļ	199	
12 20		50 51		80			110		14			170			200	
12 21 13 22		51		82			112		14			172		-	202	
14 23		53		83		<del></del>	113		14	_		17:			203	
15 24	<u> </u>	54		84			114		14	4		174	4		204	
25		55		85			115		14		<u> </u>	17		<u> </u>	205	
16 26		56		86			116		14			170		-	206	
17 27 18 28		57 58		87 88			117 118		14		-	17			207	
29		59		89		_	119		14			179		-	209	
30		60		90			120		15			18			210	